



# USTRAC

## Facility Summary

Owner Name and Address: City of Seattle 805 S. Charles St Seattle WA 98134

Facility ID	Location Name	Location Street Address	Location City State	Zip	County	Tribe	SOC	C&E Status	LUST
WA8827	Seattle City Light South Service Center	3613 Fourth Ave S	Seattle, WA 98134	98134	King		In SOC	Passed	NA

### Financial Responsibility

Type	Issuer	Policy Number	Effective Date Start	Effective Date End
Local Govt. Bond Rating Tes			7/2/2009	7/2/2010

### Contacts

Contact Name:	Address:	City State Zip:	Phone:	Fax:	Email:
Briggs, Jerry	700 5th Ave., Ste. 3316	Seattle WA 98104	(206) 386-1941		
Kindred, Jennifer	700 5th Ave., Ste. 3316	Seattle WA 98104	(206) 386-1941		

### Tank Summary

M\* = Manifold; C\*=Compartment

Tank ID	Status	M* C* Installed	Closed	Product	Capacity	Tank Material / Sec. Mat.	Piping Material / Sec. Mat. / Type	Over / Spill / CP
1	Currently in Use	No No 3/1/1989		Gasoline	4000	Fiberglass Reinforced Plastic Double-Walled	Fiberglass Reinforced Plastic Double-Walled	Safe Suction Yes Yes NA
2	Currently in Use	No No 3/1/1989		Gasoline	4000	Fiberglass Reinforced Plastic Double-Walled	Fiberglass Reinforced Plastic Double-Walled	Safe Suction Yes Yes NA
3	Currently in Use	No No 12/1/200		Diesel	4000	Composite (Steel w/ FRP) Double-Walled	Fiberglass Reinforced Plastic Double-Walled	Safe Suction Yes Yes NA

### Facility Actions

Inspection Date	Inspector	Action	SOC	C & E Status	SOC UST Status	Last Due Date	Closed Date	Number of Violations	Outstanding Violations
07/29/09	Charlotte Boulind-Yeung	Passed - No Action	In SOC	Passed	Operating			0	0



# USTRAC Facility Summary

## Lust Events

Event Date	LUST Status	Manager	Last Milestone	Last Closed Date
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## Facility General Comments



## Facility Tank Information

Facility: **Seattle City Light South Service Center**Facility ID No: **WA8827**Street: **3613 Fourth Ave S**Facility Description: **Local Government**City ST Zip: **Seattle, WA 98134**Operator: **Seattle City Light**County: **King**

Tribe:

Phone: **(206) 386-1941**LUST Status: **NA**Latitude: **+47° 34' 10"** Longitude: **122° 19' 70"**Last Inspection Date: **7/29/2009**Owner: **City of Seattle**C&E Status: **Passed**Address: **805 S. Charles St**SOC Status: **In SOC****Seattle WA 98134**SOC UST Status: **Operating**

## Tank Status

Tank ID: **0001**Alt Tank ID: **SSC-1**Compartment: ☐ Manifolded: ☐Tank Status: **Currently in Use**Installation Date (Mo/Yr): **3/1/1989**Est. Total Capacity (gallons): **4000**Federally Regulated Tank: ☒

## Release Detection

## Tank / Pipe

Monthly Tank Gauging: ☐Weekly Tank Gauging: ☐Tank Tightness Testing: ☐Inventory Control: ☐Vapor Monitoring: ☐Groundwater Monitoring: ☐Automatic Tank Gauging: ☒Interstitial Monitoring: ☒SIR: ☐Auto Line Leak Detector: ☐Line Tightness Testing: ☐Sump Sensor: ☒Other Method: ☐Deferred: ☐Not Listed: ☒None: ☐

## Tank Information

## Tank 1

Clerk: **Cbertani**Modified: **7/30/2009 2:11:45 PM**

## Tank Construction Material

Tank Material: **Fiberglass Reinforced Plastic**Secondary Material: **Double-Walled**Tank Manufacturer: **Owen Corning**Tank Repaired: ☐ Used for Emergency  
Power Generation: ☐

## Piping Construction Material

Piping Material: **Fiberglass Reinforced Plastic**Secondary Material: **Double-Walled**

Piping Manufacturer:

Type of Pipe: **Safe Suction**Piping Repaired: ☐ Metal in Contact with Ground: ☐ATG Mfg: **Veeder-Root**ATG Model: **TLS-350 CSLD**IM Mfg: **Not known**

IM Model:

SIR Vendor:

SIR Ver:

Type of ALLD:

ALLD Mfg:

## Corrosion Protection

☐ Yes ☐ No ☒ NAFRP/ Flex Pipe: ☐Impressed Current: ☐Sacrificial Anodes: ☐Interior Lining: ☐

Latest Upgrade Install Date:

## Substance Currently or Last Stored in Greatest Quantity by Volume

Substance: **Gasoline**

CERCLA No.:

## Tank Closure or Change-In-Service

Closure Status:

Closure Observations:

Inert Fill:

Site Assessment

Completed: ☐

Date Last Used:

Closed Date:

LUST Trust Fund

Tank Removal: ☐

NFA Date:

## Spill / Overfill Protection

Spill Protected: ☒Exempt: ☐Overfill Protected: ☒(Tank filled by transfers  
no more than 25 gallons  
at one time.)(Check all that apply.) Ball Float: ☐Float Restrictor: ☐Outside Alarm: ☒





## Facility Tank Information

Facility: **Seattle City Light South Service Center**Facility ID No: **WA8827**Street: **3613 Fourth Ave S**Facility Description: **Local Government**City ST Zip: **Seattle, WA 98134**Operator: **Seattle City Light**County: **King**

Tribe:

Phone: **(206) 386-1941**LUST Status: **NA**Latitude: **+47° 34' 10"** Longitude: **122° 19' 70"**Last Inspection Date: **7/29/2009**Owner: **City of Seattle**C&E Status: **Passed**Address: **805 S. Charles St**SOC Status: **In SOC****Seattle WA 98134**SOC UST Status: **Operating**

## Tank Status

Tank ID: **0002**Alt Tank ID: **SSC-2**Compartment: ☐ Manifolder: ☐Tank Status: **Currently in Use**Installation Date (Mo/Yr): **3/1/1989**Est. Total Capacity (gallons): **4000**Federally Regulated Tank: ☒

## Release Detection

## Tank / Pipe

Monthly Tank Gauging: ☐Weekly Tank Gauging: ☐Tank Tightness Testing: ☐Inventory Control: ☐Vapor Monitoring: ☐Groundwater Monitoring: ☐Automatic Tank Gauging: ☒Interstitial Monitoring: ☒SIR: ☐Auto Line Leak Detector: ☐Line Tightness Testing: ☐Sump Sensor: ☒Other Method: ☐Deferred: ☐Not Listed: ☒None: ☐

## Tank Information

## Tank 2

Clerk: **Cbertani**Modified: **7/30/2009 2:11:48 PM**

## Tank Construction Material

Tank Material: **Fiberglass Reinforced Plastic**Secondary Material: **Double-Walled**Tank Manufacturer: **Owen Corning**Tank Repaired: ☐ Used for Emergency Power Generation: ☐

## Piping Construction Material

Piping Material: **Fiberglass Reinforced Plastic**Secondary Material: **Double-Walled**

Piping Manufacturer:

Type of Pipe: **Safe Suction**Piping Repaired: ☐ Metal in Contact with Ground: ☐

## Corrosion Protection

☐ Yes ☐ No ☒ NAFRP/ Flex Pipe: ☐Impressed Current: ☐Sacrificial Anodes: ☐Interior Lining: ☐

Latest Upgrade Install Date:

## Substance Currently or Last Stored in Greatest Quantity by Volume

Substance: **Gasoline**

CERCLA No.:

## Tank Closure or Change-In-Service

Closure Status:

Closure Observations:

Inert Fill:

Site Assessment Completed: ☐

Date Last Used:

Closed Date:

LUST Trust Fund Tank Removal: ☐

NFA Date:

## Spill / Overfill Protection

Spill Protected: ☒Exempt: ☐Overfill Protected: ☒

(Tank filled by transfers no more than 25 gallons at one time.)

(Check all that apply.)

Ball Float: ☐Float Restrictor: ☐Outside Alarm: ☒



## Facility Tank Information

Facility: **Seattle City Light South Service Center**Facility ID No: **WA8827**Street: **3613 Fourth Ave S**Facility Description: **Local Government**City ST Zip: **Seattle, WA 98134**Operator: **Seattle City Light**County: **King**

Tribe:

Phone: **(206) 386-1941**LUST Status: **NA**Latitude: **+47° 34' 10"** Longitude: **122° 19' 70"**Last Inspection Date: **7/29/2009**Owner: **City of Seattle**C&E Status: **Passed**Address: **805 S. Charles St**SOC Status: **In SOC****Seattle WA 98134**SOC UST Status: **Operating**

## Tank Status

Tank ID: **0003**Alt Tank ID: **SSC-7**Compartment: ☐ Manifolder: ☐Tank Status: **Currently in Use**Installation Date (Mo/Yr): **12/1/2005**Est. Total Capacity (gallons): **4000**Federally Regulated Tank: ☒

## Release Detection

## Tank / Pipe

Monthly Tank Gauging: ☐Weekly Tank Gauging: ☐Tank Tightness Testing: ☐Inventory Control: ☐Vapor Monitoring: ☐Groundwater Monitoring: ☐Automatic Tank Gauging: ☒Interstitial Monitoring: ☒SIR: ☐Auto Line Leak Detector: ☐Line Tightness Testing: ☐Sump Sensor: ☒Other Method: ☐Deferred: ☐Not Listed: ☐None: ☐

## Tank Information

## Tank 3

Clerk: **Cbertani**Modified: **7/30/2009 2:11:37 PM**

## Tank Construction Material

Tank Material: **Composite (Steel w/ FRP)**Secondary Material: **Double-Walled**Tank Manufacturer: **Glasteel**Tank Repaired: ☐ Used for Emergency Power Generation: ☐

## Piping Construction Material

Piping Material: **Fiberglass Reinforced Plastic**Secondary Material: **Double-Walled**

Piping Manufacturer:

Type of Pipe: **Safe Suction**Piping Repaired: ☐ Metal in Contact with Ground: ☐

## Corrosion Protection

☐ Yes ☐ No ☒ NAFRP/ Flex Pipe: ☐Impressed Current: ☐Sacrificial Anodes: ☐Interior Lining: ☐

Latest Upgrade Install Date:

## Substance Currently or Last Stored in Greatest Quantity by Volume

Substance: **Diesel**

CERCLA No.:

## Tank Closure or Change-In-Service

Closure Status:

Closure Observations:

Inert Fill: **None**Site Assessment Completed: ☐

Date Last Used:

Closed Date:

LUST Trust Fund Tank Removal: ☐

NFA Date:

## Spill / Overfill Protection

Spill Protected: ☒Exempt: ☐Overfill Protected: ☒

(Tank filled by transfers no more than 25 gallons at one time.)

(Check all that apply.) Ball Float: ☐Float Restrictor: ☐Outside Alarm: ☒

